



# X102 Video processor Specifications

## X102 Processor

#### **Revision History**

Document	Hardware	Revision	Note	
Version	Version	Date		
V1.0	V1.6.13	2023/09	New edition	

#### **Overview:**

X102 designed for small fixed installation LED screen, which is a cost-effective all-in-one video processor. It integrates sender, video processor and supports USB-flash-drive plug and play. It supports up to 1.3 million pixels: up to 3840 pixels horizontally **or** 1920 pixels vertically

#### **Functions and features:**

- 1. With two outputs, supports up to 1.3 million pixels;
- 2. Supports up to 3840 pixels horizontally or 1920 pixels vertically;
- 3. Up to 100 scene can be saved, and 10 quick paths for calling scenes;
- 4. Supports USB-flash-drive plug and play;
- 5. Supports video source hot-backup;
- Supports switching signal; switching scene instantly;switching audio and video simultaneously;

- 7. Support audio in/out;
- 8. Supports brightness adjustment;
- 9. Supports freeze function;
- 10. Supports both cable and USB upgrade;
- 11. Various input: 2HDMI1.3, 1 DVI, 1 VGA, 1 CVBS;
- 12. Can be set up by network cable and typc-C cable;
- 13. Supports schedule table;
- 14. Settings can be backed up by USB flash drive and cloud;
- 15. Settings can be restored by USB flash drive and cloud;
- 16. Supports issuing license;
- 17. Supports testing and displaying network output connection .

#### **Appearance:**



Front



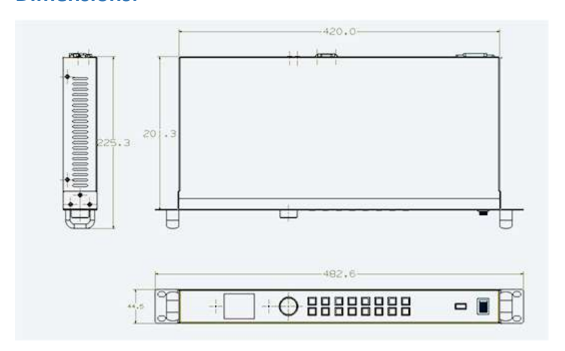
No	Function			
1	LCD monitor for displaying menu and current working status			
2	Control knob for selection and confirmation			
3	Menu for entering main menu			
4	Esc for exiting current interface or status			
5	Scene for enter scene setting interface directly			
6	Scale/Number 1/Letter ABC			
7	☀(Brightness control)/Number 2/Letter DEF			
8	DVI selection/Number 3/Letter GHI			
9	HDMI1selection/Number 4/Letter JKL			
10	HDMI2 selection/Number 5/Letter MNO			
11	▶/Ⅱ,Play/Pause			
12	Del, delete			
13	Take for confirming switching scene			
14	Freeze/Number 6/Letter PQR			
15	Audio adjustment/Number7/Letter STU			
16	VGA selection/Number8/Letter VWX			
17	CVBS selection/Number9/Letter YZ			
18	USB flash drive selection/Number0/symbol +-*/			
19	USB connector for upgrading			
20	CONTROL port(serial port)			
21	PLAY port(USB)			
	USB port,USB flash drive play mode, format supported			
	Picture format:: jpg, jpeg, png, bmp			
	Video format:: mp4, avi, mpg, mov and rmvb			
22	Power switch			

## Rear



No	Function		
1	~100-240V power port		
2~3	HDMI input, HDMI1.3, supports up to 1920*1080@60Hz, and backward compatible		
4	VGA input, supports up to 1920*1080@60Hz, and backward compatible		
5	DVI input, VESA, supports up to 1920*1080@60Hz, and backward compatible		
6	CVBS input, PAL/NTSC standard		
7	AUDIO_IN, audio input		
8	AUDIO_OUT, audio output		
9	CTRL, 100mbps network port for controlling		
10~11	Two outputs, for connecting receivers, supports up to 650 thousand pixels		

## **Dimensions:**



## **Specifications:**

Power	Input	AC 100-264VAC, 50/60Hz	
	Power	15W	
	consumption		
Working	Temperature	-20℃~70℃	
temperature	Humidity	0%RH~95%RH	
Dimensions	Weight	Net weight 2.0kg	
		Gross Weight 3.0kg	
	Dimension	Device 482.6mm×225.3mm×44.5mm	
		Package 505mm×135mm×360mm	